PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7045949

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
JPMORGAN CHASE BANK, N.A.	11/17/2021

RECEIVING PARTY DATA

Name: TB WOOD'S INCORPORATED Street Address: 440 NORTH FIFTH AVENUE City: CHAMBERSBURG State/Country: PENNSYLVANIA Postal Code: 17201 Name: INERTIA DYNAMICS, LLC Street Address: 31 GREENWOOD INDUSTRIAL PARK ROAD City: NEW HARTFORD State/Country: CONNECTICUT Postal Code: 06057 Name: KILIAN MANUFACTURING CORPORATION Street Address: 1728 BURNET AVENUE	
City: CHAMBERSBURG State/Country: PENNSYLVANIA Postal Code: 17201 Name: INERTIA DYNAMICS, LLC Street Address: 31 GREENWOOD INDUSTRIAL PARK ROAD City: NEW HARTFORD State/Country: CONNECTICUT Postal Code: 06057 Name: KILIAN MANUFACTURING CORPORATION	
State/Country: PENNSYLVANIA Postal Code: 17201 Name: INERTIA DYNAMICS, LLC Street Address: 31 GREENWOOD INDUSTRIAL PARK ROAD City: NEW HARTFORD State/Country: CONNECTICUT Postal Code: 06057 Name: KILIAN MANUFACTURING CORPORATION	
Postal Code: 17201 Name: INERTIA DYNAMICS, LLC Street Address: 31 GREENWOOD INDUSTRIAL PARK ROAD City: NEW HARTFORD State/Country: CONNECTICUT Postal Code: 06057 Name: KILIAN MANUFACTURING CORPORATION	
Name: INERTIA DYNAMICS, LLC Street Address: 31 GREENWOOD INDUSTRIAL PARK ROAD City: NEW HARTFORD State/Country: CONNECTICUT Postal Code: 06057 Name: KILIAN MANUFACTURING CORPORATION	
Street Address: 31 GREENWOOD INDUSTRIAL PARK ROAD City: NEW HARTFORD State/Country: CONNECTICUT Postal Code: 06057 Name: KILIAN MANUFACTURING CORPORATION	
City: NEW HARTFORD State/Country: CONNECTICUT Postal Code: 06057 Name: KILIAN MANUFACTURING CORPORATION	
State/Country: CONNECTICUT Postal Code: 06057 Name: KILIAN MANUFACTURING CORPORATION	
Postal Code: 06057 Name: KILIAN MANUFACTURING CORPORATION	
Name: KILIAN MANUFACTURING CORPORATION	
Street Address: 1728 BLIBNET AVENUE	
Sileet Address. 1/20 BORNET AVENUE	
City: SYRACUSE	
State/Country: NEW YORK	
Postal Code: 13206	
Name: WARNER ELECTRIC TECHNOLOGY LLC	
Street Address: 4578 E. PARK 30 DR.	
City: COLUMBIA CITY	
State/Country: INDIANA	
Postal Code: 46725	
Name: AMERIDRIVES INTERNATIONAL, LLC	
Street Address: 1802 PITTSBURG AVENUE	
City: ERIE	
State/Country: PENNSYLVANIA	
Postal Code: 16502	

PROPERTY NUMBERS Total: 41

PATENT REEL: 058232 FRAME: 0789

506999109

Patent Number: Patent Number: Patent Number:	8439177 8695773 10066680 7637667
	10066680
Patent Number:	
	7637667
Patent Number:	
Patent Number:	7390265
Patent Number:	6257388
Application Number:	15133249
Patent Number:	7389863
Patent Number:	7987960
Patent Number:	8038575
Patent Number:	9416828
Patent Number:	9097299
Patent Number:	9903429
Patent Number:	7732959
Application Number:	15868440
Application Number:	15810806
Patent Number:	7493996
Patent Number:	7975818
Patent Number:	7527134
Patent Number:	8844701
Patent Number:	8123012
Patent Number:	8393451
Patent Number:	8499916
Patent Number:	8967355
Patent Number:	8881882
Patent Number:	8978854
Patent Number:	8887890
Patent Number:	9797510
Patent Number:	9874254
Patent Number:	9709111
Patent Number:	7591349
Patent Number:	7556128
Patent Number:	7900752
Patent Number:	7374027
Patent Number:	8776955
Patent Number:	9309941
Patent Number:	7721864
Patent Number:	8662274

Property Type	Number
Patent Number:	6927513
Patent Number:	9500206
Application Number:	15297177

CORRESPONDENCE DATA

Fax Number: (617)523-6850

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 617-523-2700

Email: susan.dinicola@hklaw.com,khyshboo.patel@hklaw.com

Correspondent Name: HOLLAND & KNIGHT LLP Address Line 1: 10 ST. JAMES AVENUE

Address Line 4: BOSTON, MASSACHUSETTS 02116

ATTORNEY DOCKET NUMBER:	121853.00038
NAME OF SUBMITTER:	SUSAN C. DINICOLA
SIGNATURE:	/Susan C. DiNicola/
DATE SIGNED:	11/29/2021

Total Attachments: 8

source=IP Release 1#page1.tif source=IP Release 1#page2.tif source=IP Release 1#page3.tif source=IP Release 1#page4.tif source=IP Release 1#page5.tif source=IP Release 1#page6.tif source=IP Release 1#page7.tif source=IP Release 1#page8.tif

RELEASE OF SECURITY INTEREST IN PATENTS

This RELEASE OF SECURITY INTEREST IN PATENTS (the "Release"), dated as of November 17, 2021, is made by JPMORGAN CHASE BANK, N.A., as lender and in its capacity as Administrative Agent ("JPMorgan"), in favor of the entities listed on Schedule 1 hereto (collectively, the "Grantors"). Capitalized terms used but not otherwise defined herein shall have the meanings given to them in the Credit Agreement or the Patent Security Agreement (as those terms are defined below).

WHEREAS, JPMorgan, Altra Industrial Motion Corp. and certain of its subsidiaries, including the Grantors, are parties to (i) a Credit Agreement dated as of October 1, 2018, and (ii) a Guarantee and Collateral Agreement dated as of October 1, 2018 (each as amended, amended and restated, supplemented or otherwise modified from time to time, (i) the "Credit Agreement," and (ii) the Guarantee and Collateral Agreement, respectively);

WHEREAS, JP Morgan and the Grantors are parties to a Patent Security Agreement dated as of October 1, 2018 recorded with the USPTO at Patent Reel/Frame 047040/0664 (the "Patent Security Agreement");

WHEREAS, pursuant to the Patent Security Agreement, the Grantor pledged to the JP Morgan, for the benefit of the Secured Parties, a security interest (referred to in this Release as the "Security Interest") in the Grantor's right, title and interest in, to and under (collectively, the "Patent Collateral"):

- (a) all of its Patents, including those referred to on Schedule 1 hereto;
- (b) all reissues, divisions, continuations, continuations-in-part, renewals, extensions and reexaminations of the foregoing; and
- (c) all Proceeds of the foregoing, including, without limitation, any claim by such Grantor against third parties for past, present or future infringement or dilution of any Patent; and

WHEREAS, JP Morgan has agreed to terminate and release all of its and the Secured Parties' right, title and interest in or to the Patent Collateral, including the Security Interest.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

- 1. Release of Lien. JP Morgan, on behalf of the Secured Parties, hereby terminates, extinguishes, cancels, releases and discharges any and all right, title and interest, including the Security Interest, in and to the Patent Collateral arising in connection with the Credit Agreement, the Security Agreement, or the Patent Security Agreement and assigns, discharges, quit claims and relinquishes unto Grantor (in each case without recourse and without any representation or warranty) any and all right, title and interest it has in and to the Patent Collateral.
- 2. <u>Further Assurances</u>. JP Morgan shall take all further actions, and provide to the Grantor and its successors, assigns or other legal representatives, such cooperation and assistance (including, without limitation, the execution and delivery of any documents or other instruments), reasonably requested by the Grantor, and at Grantor's cost and expense, to more fully and effectively effectuate the release of liens contemplated hereby.

#95198831v3

3. <u>Governing Law</u>. This Release shall be construed in accordance with and governed by the laws of the State of New York, without regard to principles of conflicts of laws requiring application of the law of any other jurisdiction.

[Signature page follows]

#95198831v3

IN WITNESS WHEREOF, JP Morgan has caused this Release to be executed and delivered by its duly authorized officer as of the date first above written.

JP MORGAN CHASE BANK, N.A., as Administrative Agent

Kessy Miles

By:___

Name: Kelly Milton
Title: Executive Director

[SIGNATURE PAGE TO RELEASE OF SECURITY INTEREST IN PATENTS]

Schedule 1 to Release of Security Interest in Patents

Owner	Country	Title	Application	Filing	Patent	Issue Date	Expiration
Ameridrives International , LLC	United States	Shaft Coupling Guard	No. 15/133,249	Date 4/20/20 16	No.		Date
Inertia Dynamics, LLC	United States	Wrap Spring Clutch Coupling With Quick Release Feature	12/868,007	8/25/20 10	8439177	5/14/2013	08/23/2031
Inertia Dynamics, LLC	United States	Wrap Spring Clutch Coupling With Forced Spring Clearance Disengageme nt	12/968,972	12/15/2 010	8695773	4/15/2014	5/2/2032
Inertia Dynamics, LLC	United States	Cable Wrap Clutch With Torque Limiter Shutoff and Operator Controlled Re- Engagement	15/159,044	5/19/20 16	1006668	9/4/2018	12/7/2036
Kilian Manufacturi ng Corporation	United States	Bearing Assembly for a Steering Assembly	11/773,715	7/5/200	7637667	12/29/2009	7/16/2028
TB Wood's Incorporated	United States	Flexible Coupling Device	11/256,463	10/21/2 005	7,390,26 5	6/24/2008	8/29/2026
Warner Electric Technology LLC	United States	AntiSlip Insert for a Backstopping Clutch	09/556,510	4/24/20 00	6,257,38	7/10/2001	4/24/2020

#95198831v3

Owner	Country	Title	Application	Filing	Patent	Issue Date	Expiration
			No.	Date	No.		Date
Warner Electric Technology LLC	United States	Automaticall y Releasable, BiDirectional Overrunning Clutch	11/341,763	1/27/20 06	7,389,86 3	6/24/2008	9/29/2026
Warner Electric Technology LLC	United States	Torque Arm Assembly for a Backstopping Clutch	12/598,536	11/2/20 09	7,987,96 0	8/2/2011	5/2/2028
Warner Electric Technology LLC	United States	Safety Control for Releasable Backstopping Clutch	12/175,995	7/18/20 08	8,038,57 5	10/18/2011	2/11/2030
Warner Electric Technology LLC	United States	Pin and Pawl Style Bi Directional Overrunning Clutch	13/425,012	3/20/20 12	9,416,82 8	8/16/2016	8/16/2033
Warner Electric Technology LLC	United States	Electromagne tic Actuator for a Bi- Directional Clutch	14/192,327	2/27/20 14	9,097,29	8/4/2015	2/27/2034
Warner Electric Technology LLC	United States	Brake With a Reed Switch for Indicating an Operating Condition of the Brake	14/620,355	2/12/20 15	9,903,42	2/27/2018	2/12/2035
Warner Electric Technology LLC	United States	Brake With a Reed Switch for Indicating an Operating Condition of the Brake	15/868,440	1/11/20 18			
Warner Electric Technology LLC	United States	Self Synchronizin g Clutch	15/810,806	11/13/2 017			
Warner Electric Technology LLC	United States	Rotational Coupling Device	11/150,027	6/10/20 05	7,732,95 9	6/8/2010	2/24/2026

Owner	Country	Title	Application	Filing	Patent	Issue Date	Expiration
Warner Electric Technology LLC	United States	Rotational Coupling Device	No. 11/150,671	Date 6/10/20 05	No. 7,493,99 6	2/24/2009	Date 2/24/2026
Warner Electric Technology LLC	United States	Rotational Coupling Device	11/150,670	6/10/20 05	7,975,81 8	7/12/2011	11/18/2028
Warner Electric Technology LLC	United States	Rotational Coupling Device	11/278,448	4/3/200	7,527,13 4	5/5/2009	3/4/2027
Warner Electric Technology LLC	United States	Rotational Coupling Device With Improved Drive Key Retention Structure	12/048,638	3/14/20 08	8,844,70 1	9/30/2014	12/27/2032
Warner Electric Technology LLC	United States	Rotational Coupling Device With Wear Compensatio n Structure	12/268,739	11/11/2 008	8,123,01 2	2/28/2012	3/31/2030
Warner Electric Technology LLC	United States	Rotational Coupling Device With Wear Compensatio n Structure	13/348,994	1/12/20 12	8,393,45 1	3/12/2013	11/11/2028
Warner Electric Technology LLC	United States	Rotational Coupling Device With Flux Leakage Path Insulator	13/182,921	7/14/20 11	8,499,91 6	8/6/2013	1/5/2032
Warner Electric Technology LLC	United States	Rotational Coupling Device Configured For Vertical Orientation	13/594,233	8/24/20 12	8,967,35 5	3/3/2015	6/21/2033

#95198831v3

Owner	Country	Title	Application	Filing	Patent	Issue Date	Expiration
Warner Electric Technology LLC	United States	Rotational Coupling Device With Improved Lubrication	No. 13/594,240	8/24/20 12	No. 8,881,88 2	11/11/2014	2/9/2033
Warner Electric Technology LLC	United States	Rotational Coupling Device With Integrated Rotor and Brake Disc	13/594,252	8/24/20 12	8,978,85 4	3/17/2015	5/30/2033
Warner Electric Technology LLC	United States	Rotational Coupling Device With Self Contained Wet Clutch Pack	13/594,261	8/24/20 12	8,887,89 0	11/18/2014	4/18/2033
Warner Electric Technology LLC	United States	Rotational Coupling Device for Bimodal Selective Output	14/540,496	11/13/2 014	9797510	10/24/2017	5/25/2035
Warner Electric Technology LLC	United States	Electromagne tic Brake for a Power Transmission Assembly	15/010,060	1/29/20 16	9874254	1/23/2018	3/17/2036
Warner Electric Technology LLC	United States	Rotational Coupling Device With Non-Contact Anti-Rotation Mechanism	15/163,733	5/25/20 16	9709111	7/18/2017	5/25/2036
Warner Electric Technology LLC	United States	Liquid Cooled Brake Assembly	11/263,399	10/31/2 005	7,591,34 9	9/22/2009	3/16/2027
Warner Electric Technology LLC	United States	Dual Actuator Friction Brake Assembly	11/263,395	10/31/2 005	7,556,12 8	7/7/2009	4/15/2026

#95198831v3

Owner	Country	Title	Application No.	Filing Date	Patent No.	Issue Date	Expiration Date
Warner Electric Technology LLC	United States	Dual Actuator Friction Brake Assembly	12/364,116	2/2/200 9	7,900,75	3/8/2011	4/15/2026
Warner Electric Technology LLC	United States	Balanced Flow Cooling Water Jacket	11/263,394	10/31/2 005	7,374,02 7	5/20/2008	11/27/2025
Warner Electric Technology LLC	United States	Liquid Cooled Brake With Support Columns	11/670,698	2/2/200 7	8,776,95 5	7/15/2014	6/28/2033
Warner Electric Technology LLC	United States	Liquid Cooled Brake With Support Columns	14/331,477	7/15/20 14	9309941	4/12/2016	2/2/2027
Warner Electric Technology LLC	United States	Rotational Coupling Device With Sealed Key	12/124,699	5/21/20 08	7,721,86 4	5/25/2010	12/28/2028
Warner Electric Technology LLC	United States	Rotational Coupling Device With Improved Actuator Assembly	13/418,675	3/13/20 12	8,662,27 4	3/4/2014	9/7/2032
Warner Electric Technology LLC	United States	Electromecha nical Screw Drive Actuator	10/609,883	6/30/20 03	6,927,51 3	8/9/2005	8/22/2023
Warner Electric Technology LLC	United States	Fluid Pump for a Linear Actuator	14/082,606	11/18/2 013	9,500,20 6	11/22/2016	10/21/2034
Warner Electric Technology LLC	United States	Fluid Pump for a Linear Actuator	15/297,177	10/19/2 016			

#95198831v3

RECORDED: 11/29/2021

PATENT